Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-10 (cancelled)

Claim 11 (currently amended): An automatic sliding door comprising:

at least one displaceable leaf comprising a pane of glass having horizontal and vertical edges framed by an upper profile, a lower profile, and a pair of vertical profiles;

a drive motor coupled to said at least one leaf for displacing said at least one leaf to open and close the door; and

[a] at least one light source provided in at least one of said profiles[.] and a current feed for supplying electrical current from a power supply to the light source.

Claim 12 (previously presented): An automatic sliding door as in claim 11 further comprising:

at least one stationary side part comprising a pane of glass having horizontal and vertical edges framed by an upper profile, a lower profile, and a pair of vertical profiles; and

a light source provided in at least one of said profiles of said at least one stationary side part.

Claim 13 (currently amended): The automatic sliding door of claim 11 wherein each said light source emits light into a respective edge of [a] the pane of glass.

Claim 14 (previously presented): The automatic sliding door of claim 13 wherein each said light source faces a respective edge of the pane of glass.

Claim 15 (previously presented): The automatic sliding door of claim 11 wherein at least one of said profiles comprises a cavity in which said light source is located, said light source comprising a plurality of LEDs.

Claim 16 (previously presented): The automatic sliding door of claim 15 wherein each said cavity is at least partially filled with a sealing compound.

Claim 17 (previously presented): The automatic sliding door of claim 11 wherein said light source is provided in each of said profiles and extends the length of each said edge.

Claim 18 (currently amended): The automatic sliding door of claim 11 further comprising a wherein the current feed in is provided on the upper profile of each said displaceable leaf.

Claim 19 (currently amended): The automatic sliding door of claim 18 further comprising a stationary crossbar from which the at least one displaceable leaf is suspended, said current feed comprising a trailing cable trailing from the crossbar to each said displaceable leaf.

Claim 20 (currently amended): The automatic sliding door of claim 18 further comprising a stationary crossbar from which the at least one displaceable leaf is suspended, said current feed comprising a pair of current rails mounted on the crossbar with insulation between the current rails and the crossbar, and a pair of current collector collectors mounted on each said displaceable leaf, said collector collectors on each said leaf being in electrical contact with respective said rails.

Claim 21 (new): The automatic sliding door of claim 20 wherein each said collector is a hook-like collector.